

# SRM-3006 - "5G Upgrade" Program\*

Who is Eligible?

### Upgrade your SRM-3006 now and become fully 5G ready!

Narda announces a special discount on SW option and antennas for 5G.

All SRM-3006 analyzer users can upgrade and future-proof their basic unit



# What are the Terms?

Special Offer 5G Upgrade Program:

by participating in the 5G Upgrade program.

Simple ones. Narda will offer a special discount for every purchase of 5G NR Software Option and/or 5G FR2 LNB Antennas (directional or omnidirectional).

### What are the savings?\*\*

Customers receive a discount up to 25% off the sales price.

### How to order?

Simply contact the Narda distributor from whom you purchased your SRM-3006.

### The benefits

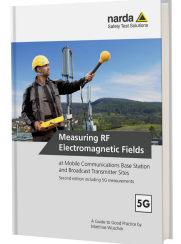
- For extrapolation to maximum traffic in FR1, do a code-selective measurement.
- Extend frequency range of your existing SRM-3006 to FR2 and cover frequencies from 24.25 - 29.5 GHz.
- 5G FR2 LNB directional antenna to detect the field strength of geographically separated antennas.
- 5G FR2 LNB omnidirectional antenna for overview measurements and close to standard conform isotropic measurements.
- Benefit from further discounts by ordering the antenna set, which includes both a directional and omnidirectional 5G FR2 LNB antenna.
- With your order you will also receive the SRM-3006 book on measurements with SRM, which has been updated to include 5G, free of charge.
- \* This program is for a limited time only. Until October 15, 2023.
- \*\* Exact discount depends on locally offered prices.



## WHAT ELSE?

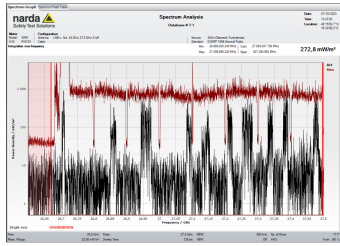
The LTE options for SRM-3006, not only capable to measure 4G but also the 4G/5G DSS systems, are the perfect tools for any site survey. Together with the 5G NR option you are now future proof for code selective measurements in 5G NR FR1, the base for extrapolation to maximum traffic.





## **Ordering Information**

P/N	Descriptions	Price in Euro**	5G-Upgrade Program
3701/08	Option, 5G NR for SRM-3006 - code-selective measurement	9.700	ungrade
3591/101	Set 5G FR2 LNB Ant. directional, 24.25 to 29.5 GHz	18.000	5G-UP9 <sup>1</sup> until October 15, 2023
3591/102	Set 5G FR2 LNB Ant. omnidir., 24.25 to 29.5 GHz	18.000	October 15
3591/103	Set 5G FR2 LNB Ant. dir. + omn., 24.25 to 29.5 GHz	28.000	



5G NR service in the FR2 frequency range measured with downconverter antenna (LNB antenna)

narda 🔺 5G NR e#2.1 Germany Mobilfunkbetr BGV B11 2001 Exp. 2 
I
No. S55
Act (S55 Max)
Act (S55 Sum)
dex Cell 1 45 2 46 3 47 Total 4,000 V/m Sweep Time Noise Suppr 2,715 s No. of Runs: Off AVG:

Code-selective measurement with option 5G NR

\*\* Exact discount depends on locally offered prices

Narda Safety Test Solutions GmbH Sandwiesenstraße 7 72793 Pfullingen, Germany Tel. +49 7121 97 32 0 info@narda-sts.com

www.narda-sts.com

#### Narda Safety Test Solutions

North America Representative Office 435 Moreland Road Hauppauge, NY11788, USA Phone +1 631 231 1700 info@narda-sts.com

#### Narda Safety Test Solutions S.r.l. Narda Safety Test Solutions GmbH Via Benessea 29/B 17035 Cisano sul Neva, Italy Phone +39 0182 58641 nardait.support@narda-sts.it

### Beijing Representative Office Xiyuan Hotel, No. 1 Sanlihe Road, Haidian 100044 Beijing, China Phone +86 10 6830 5870 support@narda-sts.cn

NSTS 07/23 ME-E0375B